## IN THE CLAIMS

Please amend claims 1 and 13 as follows.

 (Currently Amended) A computing system for facilitating management of user identities comprising:

a computer readable storage medium for storing an executable program, the program including a plurality of components, the components including:

a registration component configured to facilitate gathering information from users and establishing a relationship between a user and an identity;

an ownership component configured to facilitate verification of the an ownership of an account and to facilitate relating said ownership to said identity;

an audit component configured to facilitate monitoring said account and said identity to verify the an integrity of the relationship, including determining a usage history of said identity based on at least one transaction deemed a successful or unsuccessful confirmation of the relationship between said identity and an account, assign a positive weight for a successful transaction by an identity associated with said account, assign a negative weight for an unsuccessful transaction by an identity associated with said account; assign a negative weight for a particular series of unsuccessful transactions by an identity associated with said account that exceeds a sum of individual negative weights of unsuccessful transactions that make up the particular series of unsuccessful transactions by said identity associated with said account; and aggregate said positive and negative weights to determine the likelihood a claimed identity is an owner of said account; and

a servicing component configured to facilitate maintaining and modifying information relating to said identity.

- (Previously Presented) The computing system of claim 1 wherein:
   said servicing component is further configured to be operated by users.
- (Previously Presented) The computing system of claim 1 wherein:
   said servicing component is further configured to be operated by one or more customer service representatives.
- 4. (Previously Presented) The computing system of claim 1 wherein: said ownership component is further configured to facilitate confirming the ownership of a user id.
- (Previously Presented) The computing system of claim 4 wherein said ownership component is further configured for:

analyzing ownership data;

generating questions to be asked of a user to verify the identity of said user.

6. (Cancelled)

- (Previously Presented) The computing system of claim 1 wherein:
   said ownership component is further configured to facilitate confirming the ownership of an account.
- (Previously Presented) The computing system of claim 7 wherein ownership component is further configured to facilitate:

analyzing ownership data; and
generating questions to be asked of a user to verify the identity of said user.

- 9. (Cancelled)
- 10. (Previously Presented) The computing system of claim 1 wherein: said audit component is configured to facilitate periodic confirmation of ownership information from said user.
- 11. (Previously Presented) The computing system of claim 1 wherein said audit component is configured to facilitate periodic confirmation of identity information.
- 12. (Previously Presented) The computing system of claim 1 wherein said information from said users comprises biometric information.

13. (Currently Amended) A method for facilitating the maintenance of relationships between a user identity and an account related to said user identity comprising:

assigning a positive weight for a successful confirmation of the relationships between said user identity with said account;

assigning a negative weight for an unsuccessful confirmation of the relationships between said user identity with said account:

assigning a negative weight for a particular series of unsuccessful confirmations of the relationships between said user identity with said account that is greater than a sum of individual negative weights of unsuccessful confirmations of the relationships that make up the particular series of unsuccessful confirmation confirmations of the relationships between said user identity with said account; and

aggregating said positive and negative weights to determine the usage history of a user identity and a likelihood said user is correctly associated with said user identity;

using said likelihood with a hierarchal scheme of registration to allow or deny access to said user to different systems associated with said account.